What is claimed as being new and desired to be protected by Letters

Patent of the United States is as follows:

1. A student work station comprising an elevated desk with a work surface, a storage surface disposed at a spaced distance beneath the work surface, and a peripheral wall,

said peripheral wall being disposed between the work surface and the storage surface and being transparent so that anything stored on the storage surface is visible through the peripheral wall; and

means for supporting said elevated desk.

- 2. The student work station of claim 1, wherein the peripheral wall extends from the work surface to the storage surface.
- 3. The student work station of claim 1, wherein the work surface has an outer peripheral edge, the storage surface has an exterior peripheral edge, and the peripheral wall extends from the outer peripheral edge of the work surface to the exterior peripheral edge of the storage surface.
- 4. The student work station of claim 3, wherein the outer peripheral edge of the work surface lies directly above the exterior peripheral edge of the storage surface and the peripheral wall is vertically disposed.
- 5. The student work station of claim 1, wherein the work surface is transparent.

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6. The student work station of claim 1, wherein the work surface is in a shape of a first circular ring sector and the storage surface is in a shape of a second circular ring sector,

each of said first circular ring sector and said second circular ring sector have a first terminal edge and a second terminal edge,

said first terminal edge and said second terminal edge of each of the work surface and the storage surface defining an entryway.

- 7. The student work station of claim 6, wherein the first terminal edge of each of the first circular ring sector and the second circular ring sector are parallel and wherein the second terminal edge of each of the first circular ring sector and the second circular ring sector are parallel.
- 8. The student work station of claim 6, wherein the first terminal edge of each of the first circular ring sector and the second circular ring sector lie in a first vertical plane and the second terminal edge of each of the first circular ring sector and the second circular ring sector lie in a second vertical plane.
- 9. The student work station of claim 6, wherein the first terminal edge and the second terminal edge are parallel.
- 10. The student work station of claim 6, wherein the first terminal edge and the second terminal edge diverge outwardly.
- 11. The student work station of claim 1, further comprising a base which supports the means for supporting the elevated desk.

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- 12. The student work station of claim 6, further comprising a base, which supports the means for supporting the elevated desk, has an outer periphery and a predetermined thickness.
- 13. The student work station of claim 12, wherein the outer periphery has a circular shape and an incline disposed in line with the entryway.
- 14. A student work station comprising an elevated desk with a work surface, a storage surface disposed at a spaced distance beneath the work surface, and a peripheral wall,

said work surface having an outer peripheral edge and a shape of a first circular ring sector,

said storage surface having an exterior peripheral edge and a shape of a second circular ring sector,

each of said first circular ring sector and said second circular ring sector having a first terminal edge and a second terminal edge,

said first terminal edge and said second terminal edge of each of the work surface and the storage surface defining an entryway, and

said peripheral wall extending from the outer peripheral edge of the work surface to the exterior peripheral edge of the storage surface and being transparent so that anything stored on the storage surface is visible through the peripheral wall; and

said elevated desk having at least three support legs.

- 15. The student work station of claim 14, further comprising a base, which supports the at least three support legs, has an outer periphery and a predetermined thickness.
- 16. The student work station of claim 15, wherein the outer periphery has a circular shape and an incline disposed in line with the entryway,

whereby, a wheeled chair can be rolled over the incline, onto the base, through the entryway and disposed within a central opening of the first and second ring sectors.

- 17. The student work station of claim 15, further comprising a chair with a swivel seat disposed within a concentric opening of the first and second ring sectors.
- 18. The student work station of claim 14, wherein the work surface is transparent.
- 19. A student work station comprising an elevated desk with a work surface, a storage surface disposed at a spaced distance beneath the work surface, and a peripheral wall,

said work surface having an outer peripheral edge, an inner peripheral edge, and a shape of a first circular ring sector;

said storage surface having an exterior peripheral edge, an interior peripheral edge, and a shape of a second circular ring sector;

said first circular ring sector and said second circular ring sector being concentric;

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said interior peripheral edge having a radius of curvature which is larger by a predetermined amount than a radius of curvature of the inner peripheral edge of the work surface;

each of said first circular ring sector and said second circular ring sector having a first terminal edge and a second terminal edge,

said first terminal edge and said second terminal edge of each of the work surface and the storage surface defining an entryway; and

said peripheral wall extending from the outer peripheral edge of the work surface to the exterior peripheral edge of the storage surface and being transparent so that anything stored on the storage surface is visible through the peripheral wall; and

said elevated desk having at least three support legs,
whereby, a wheelchair with arms having a height of the storage
surface can be rolled through the entryway and can be disposed within a central
opening of the first and second ring sectors of the elevated desk and freely rotatable
therein independent of obstruction of the arms by the storage surface.

20. The student work station of claim 19, wherein each of the at least three support legs are disposed proximate to both the outer peripheral edge and the exterior peripheral edge of the desk.